**Application Number: NDA 19777/S33** 

## **APPROVAL LETTER**

## DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service



Food and Drug Administration Rockville MD 20857

NDA 19-777/S-033

MAY 1 1998

Zeneca Pharmaceuticals
Attention: W.J. Kennedy, Ph.D.
1800 Concord Pike
P.O. Box 15437
Wilmington, DE 19850-5437

Dear Dr. Kennedy:

Please refer to your April 9, 1998 supplemental new drug application submitted under section 505(b) of the Federal Food, Drug, and Cosmetic Act for Zestril (lisinopril) 2.5, 5, 10, 20 and 40 mg Tablets.

The supplemental application provides for final printed labeling revised as follows:

ADVERSE REACTIONS, under "Other clinical adverse experiences occurring in 0.3% to 1% of patients with hypertension or heart failure treated with ZESTRIL in controlled clinical trials and rarer, serious, possibly drug-related events reported in uncontrolled studies or marketing experience are listed below, and within each category are in order of decreasing severity," Respiratory System: "eosinophilic pneumonitis" has been added.

We have completed the review of this supplemental application and have concluded that adequate information has been presented to demonstrate that the drug is safe and effective for use as recommended in the final printed labeling included with your submission dated April 9, 1998. Accordingly, the supplemental application is approved effective on the date of this letter.

We remind you that you must comply with the requirements for an approved NDA set forth under 21 CFR 314.80 and 314.81.

If you have any questions, please contact:

Ms. Kathleen Bongiovanni Regulatory Health Project Manager (301) 594-5334

Sincerely yours,

5/1/18

Raymond J. Lipicky, M.D.
Director
Division of Cardio-Renal Drug Products
Office of Drug Evaluation I
Center for Drug Evaluation and Research

**APPLICATION NUMBER: NDA 19777/S33** 

## FINAL PRINTED LABELING

PROFESSIONAL INFORMATION BROCHURE

### USE IN PREGNANCY

When used in pregnancy during the second and third trimesters. ACE inhibitors can esses injury and even death in the developing letters. When pregnancy is detected, ESTRIL should be discontinued as soon as possible. See WARNINGS, Fata/Moonatal

Listnoprii is an oral long-acting angiotensin converting enzym inhibitor. Listnoprii, a synthetic peptide derivative, is chemically describe as (S)-1-(A<sup>6</sup>(1-Carboxy-3-ohnylynopy)1-L-bysy)1-provine dinylorise. I empirical formula is C<sub>21</sub>H<sub>3</sub>1N<sub>3</sub>O<sub>3</sub> ·2H<sub>2</sub>O and its structural formula is:

Lisinoprii is a white to off-white, crystalline powder, with a molecular water and sparingly soluble in water and sparingly soluble in mathanol practiculary insoluble in ethanol, ZESTRIL is supplied as 2.5 mg, 5 mg, 10 mg, 20 mg and 40 mg tablets or orall administration.

or oral administration.
Inactive ingredients:
2.5 mg tablets - calcium phosphate, magnesium stearate, ma

5, 10 and 20 mg tablets - calcium phosphate, magnesium stearste, nannktol, ned ferric oxide, starch. 40 mg tablets - calcium phosphate, magnesium stearate, mannktol, tarch, yellow ferric oxide.

40 mg tablets - carcium prospinate, magnesum searare, manisson, starch, velow terric coade.

CLINICAL PHARMACOLOGY
floechastem of Acties: Lisinopril inhibits angiotensin converting nazyme (AGE) in human subjects and animals. ACE is a peptidyl disposiciose that catalyses the conversion of angiotensin it also stimulates affociaryme (AGE) in human subjects and animals. ACE is a peptidyl disposiciose that catalyses the conversion of angiotensin it also stimulates affociaryme secretion by the adrenal cortax. The beneficial effects of issnopril in hypertension and heart failure appear to reaute primarily from suppression of the rankEgogiotensin-decotatorous systems, inshibition of ACE results in decreased practication in a small surcessor decotatorous secretion. The latter decreases activity and to decreased decreases on potential and accurate patients with normal result function of series and increased patients and increased patients with normal result human secretion was approximately 0.1 mEQL; however, approximately 5% had a decrease greater than 0.5 mEQL and approximately 5% had a decrease greater than 0.5 mEQL and approximately 5% had a decrease greater than 0.5 mEQL and approximately 5% had a decrease greater than 0.5 mEQL. See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL, and approximately 5% had a decrease greater than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL and approximately and the second of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (See PREAUTIONS.) Removed of amplotensis in another than 0.5 mEQL. (

activity. Act of the control of the

present in succi and constitute present in succi and mobilate, potentia and any present in succi and constitute and constitut

nultiple decing, lieinepril exhibits an effective helf-life of ion of 12 hours.

Studies in rats indicate that liminopril crosses the blood-brain his poorly. Multiple doses of bisnopril in rats do not result in accumulation any tissues. Multiple doses of bisnopril in pass do not reduct in accumulation administration of 1% learnopril. By wheel body autoradiograp radioactivity was bound in the placents following administration of lab drug to prognent rats, but none was found in the following.

administration of "GC learnopril. By where body autorasing-may, radioactivity was bound in the plannats following administration of subsets drug to progrent rate, but none was found in the foliases.

Pharmosodynumics and Clinical Blients
Hyperfermation. Administration of ZESTRIL to patients with hypertension results in a reduction of both supme and standing blood pressure to about the same enterplant in a comprehension to tolky activity to about the same enterplant in a comprehension to the progrent in the standard photosism is esselly not observed although it can occur and should be ambricipated in volume and/or satt-depleted posturist. (See WARBINGS.) When prive together with thispside-type distration, the top distration of the same approximately addrive. In most patients studied, onest of artityportension activity was seen at one hour after oral administration of an individual does of ZESTRIL, with peak reduction of blood pressure schewed by 6 hours. Although an antihypertensive district was substantially smaller 24 hours after dosing with recommended simple daily doses, the effect was necessary and the mean antihypertensive decides was substantially smaller 24 hours after dosing than it was 6 hours after dosing. In nome patients achievement of optimal blood pressure reduction may require two to hour waster of therapy.

The antihypertensive effects of ZESTRIL are maintained during longular two to hour waster of therapy.

The antihypertensive effects of ZESTRIL has not been associated with a rapid increase in blood pressure, or a agmiliant increase in blood pressure compared to protrantament levels.

Two dose-responses studies thicking a once daily regimen were conducted in AS mild to moderate hyperinasive patients with moderate hyperinasive drivers of TESTRIL. In controlled clinical studies, ZESTRIL 20-80 mg and set has no patients with moderate to severe hypersensive in patients. Strated with 10, 20 or 00 mg of ZESTRIL in controlled clinical studies. ZESTRIL 20-80 mg has been compared in patients with moder

CAUCASIANS. In hemodynamic studies in patients with essential hypertension, blood pressure reduction was accompanied by a reduction in peripheral arterial resistance with little or no change in cardiac deplot and in heart rate. In a study in new hypertensive patients, following administration of ZESTRIL, there was an increase in mean reral blood flow that was not sepiricant. Data from several small studies are increased in with respect to the effect of issinopril on plomerater filtration rate in hypertensive patients with normal reral flamicion, but suggest that changes, if any, are not large, in patients with renovascular hypertension ZESTRIL has been shown to be well tolerated and effective in controlling blood pressure. (See PRECAUTIONS.)

PRECAUTIONS.)

Heart Fellever: During baseline-controlled clinical triats, in patients receiving digitalis and distratics, single doses of ZESTRIL resulted in decreases in polinorary capillary wedge pressure, systemic vescular resistance and blood pressure accompanied by an increase in certification output and no change in heart rate.

In two placebo controlled, 12-week clinical studies, ZESTRIL as adjunctive therapy to digitalis and distratics improved the following signs and symptoms due to compessive heart failure: edema, rates, paroxysmal nocturnal dyspines and jupular venous distension. In one of the studies, beneficial response was also noted for orthogona, presence of third heart sound and the number of patients classified as BYHA Class III and IV. Exercise tolorance was also interproved in this study. The effect of issimport on mortality in patients with heart tailure has not been evaluated. The once day dozing for the treatment of congressive heart lailure was the ently dozage regimen used during clinical trial development and was determined by the massurement of homodynamic response.

determined by the insusurement of hemodynamic response.

Assis Blyscardial Interction: The Grappo talamo per to Studio della Sopravvistza nell'infario Niocardico (GISSE-3) study was a multiconieri, controlled, randomized, unblinded clinical trial conducted in 19,304 patients with acute myocardial infarction admitted to a corespoy care unit. It was designed to exemine the effects of short-herm (6 week) mortality and on longer-term death and martedly impaired cardiac function. Patients, presenting within 24 hours of the onset of symptoms who were hemodynamically stable were randomized, in a 2 x 2 tactorial design, to alx weeks of either 1) ZESTRIL alones (n=4841), 2) nitrales store (n=4869), 3) ZESTRIL plus mitrales (n=4841), or 4) open control (n=4843). All patients received routine therapies, including thrombolytes (72%), espin (84%), and a lest-facilier (31%), as appropriate, normally utilized in acute myocardial infarction (MI) patients.

presents.
The protocol excluded patients with hypotension (systolic blood presents 
< 100 mem/g), severe heart failure, cardiogenic shock, and renal 
dystanction (serum creatmine >2 mg/dt, and/or proteinurs > 500 mg/24is). 
Dosse of ZESTRIL were adjusted as necessary according to protocol (see 
DOSAGE AND ADMINISTRATION). 
Study treatment was withdrawn at six weeks except where clinical 
conditions indicated continuation of treatment.

Study treatment was withdrawn at six weeks except where clinical conditions indicated continuation of treatment ever all mortality at 6 weeks and a combined endopoint at 6 months after the myocardial infarction, consisting of the number of patients who died, had size (day 4) clinical congestive hant tailaire, or hed extensive left waterloads champe defined as election fraction < 35% or an attention-or with intrasts, had an 11% lower risk of death (2p (1mo-tailed) = 0.04) compared to patients receiving no ZESTRIL (n=8672) (6.4% vs. 7.2%, respectively) at six weeks also faired numerically better on the combined end-point at 6 months, the upon nature of the assessment of heart faiture, substantial loss to lotter-up echocardiography, and substantial excess use of interrupt lewreen 6 weeks and 6 months in the group randomized to 6 weeks of lainuppit, preclude any conclusion about this endpoint.

Patients with excete myocardial infarction, thread with ZESTRIL, but a higher (8.0% versus 3.7%) incidence of parameter hypotension (systolic blood pressure < 0 months for more than 1 hour) and rend dystanction concentration to serv 3 might or a doubling or more of the baseline server creationer concentration). See ADVERSE REACTIONS - Acute Myocardial infarction,

Injustrates mercant.

MEMICATIONS AND MEAGE

Mypertension: ZESTRAL is indicated for the treatment of hypertension

It may be used alone as initial therapy or concernitantly with oth

classes of entitypertensive agents.

More: ZESTRIL is indicated as adjunctive there and of least failure in patients who are not re to distribute and digitals.

E. Publish 24 Hours or acuse imposeing E. Publish should receive, as appropriate treatments such as thrombolytics, aspiris

ing ZESTFIL, canadoration should be given to the fact that another tension converting arrayme inhibitor, captopril, has canned agramato-in, particularly in patients with rend imparament or collagen vancaler so, and that analactic data are insufficient to abour that ZESTRIL does not a similar dat, (See WARNINGS.)

In considering the use of ZESTRIL, it should be noted that in controlled trate ACE inhibitors have an effect on blood pressure that is less in black patients than in nonblacks. In addition, ACE inhibitors have been associated with a higher rate of anypostema in black than in nonblack patients (see WARMINGS, Angiosdama).

CONTRAMOICATIONS

one removement summe ZESTRIL: Econtraindicated in patients who are hypersensitive to this roduct and in patients with a hastory of anguoedema related to previous relament with an angiotemain converting excyme inhibitor.

principal and Possibly Returned Resident: Presumably because ison-converting extyre inhibitors affect the metaboism of sids and polyaphides, including endogenous bradylsmin, patients / ACE inhibitors (including ZESTRIL) may be subject to a veriety of reactions, some of them services.

of severse reactions, some of them serious.

Asplesseem: Amplesseems: Amplesseems:

Solution 1:1989 (8.2 mt. to s.2 mt.) among mouseury to secure a patient shrowy should be promptly provided. (See ADVERSE REACTIONS.)

Patients with a history of angiousieme unvalent to ACE inhibitor. (See also INDICATIONS AND USAGE and CONTRAINDICATIONS).

(See also recoval curso area control and commonweal common Assistantial Reactions During Desausatization: Two petents under-going desanatizing treatment with hymenoptera venom white receiving ACE inhibitors sustained life-threatening anaphylacitoid reactions. In the same patients, these reactions were avoided when ACE inhibitors were temporarily withheld, but they reappeared upon inadvertent rechallenge.

temporarily withheld, but they reappeared upon impowrient rechallenge. Assphytecteld Reactions During Reselvence Espearer: Sudden and potentially like-threatening anaphysicatiod reactions have been reported in some patents delyzed with high-flux membranes (e.g., AM699) and treased concornitating with an ACE inhibitor. In such patients, delyzis must be stopped immediately, and aggressive threapy for anaphysicator reactions be initiated. Symphotoms have not been relieved by antihistorismires in these situations. In these patients, consideration about the given to using a different type of delysis membrane or a different class of antihypertensive agent. Anaphysicator reactions have also been reported in patients undergoing levi-density lipoprotein apheresis with dextran sulfate absorption.

going tow-density ipoprotein apheresis with dexican suitate absorption.

Myseleeslee: Excessive hypotension is rare in patients with uncomplicated hyportension treated with ZESTRIL some.

Patients with heart failure given ZESTRIL commonly have some reduction in blood pressure, with peak blood pressure reduction occurring 6 to 8 hours post does, but descontinuation of therapy because of continuing symptomatic hypotension usually is not necessary when dosing instructions are followed: caution should be observed when instating therapy. (See DOSAGE AND ADMINISTRATION.)

Patients it risk of excessive hypotension, sometimes associated with obiguits and/or progressive actions, and resely with acute renal failures and/or progressive actions, and resely with acute renal failures and/or progressive actions, and resely with acute renal failures and/or progressive actions to the acute of the strategies of the s

If excessive hypotension occurs, the patient should be placed in the supine position and, if necessary, receive an intravenous infusion of normal seline. A transient hypotensive response is not a contransication to further doses of ZESTRIL which resumily can be given without difficulty once the blood pressure has stabilized. If symptomizatic hypotensional develops, a dose reduction or discontinuation of ZESTRIL or concomistent disturtion may be a supplementation of ZESTRIL or concomistent disturtion may be supplementation.

duretic may be nacessary.

Leukopealis/Restrapeats/Agraeulocytesis: Another angiotensin converting mayme inhibitor, captopril, less been shown to cause agranuto-cylcisis and bone marrow depression, rarely in uncomplicated patients but more frequently in patients with renal imperiment especially if they also have a collegen vescular disease. Available data from clinical triefs of ZSTRIL are insufficient to show that ZSTRINL does not cause agranuto-cylcisis at similar rates. Marteling experience less revession for which a causal relationship to leanoptic cannot be excluded. Periodic monitoring of white blood cell counts in patients with collaigen vescular disease and renal disease should be considered.

Mapatic Falture: Rarely. ACE inhibitors have been associated with a yndrome that starts with cholestatic journalise and progresses to huminant spartic necrosis and (sometimes) death. The mechanism of this yndrome is not understood. Patients receiving ACE inhibitors who evelop journalise or marked sevestions of heatic express should secondars the ACE inhibitor and receive appropriate medical follow-up.

Fetal/Reenated Mershality and Marshality. ACE inhibitors can cause tetal nd secontal morbidity and death when administered to preparat women. wveral dozon cases have been reported in the world interature. When repnancy is detected, ACE inhibitors should be discontinued as soon as

proscible. The use of ACE inhibitors during the second and third trimesters of pregnancy has been associated with situal and nearestal injury, including hypotension, neonatal stall hypophesia, amaria, reversible or investible presental failure, and death. Origin/primatice has also been reported, presumably resulting from discressed total result failure, eligibly-drawnise in this estimp has been associated with latel timb centracture, creatistical deformation, and specially development, they development have development, internatively, internatively, internatively, chiracturine growth retartation, and patient duction arteriorum lavor also been reported, othergate its next share whether these occurrences were due to the ACE-inhibitor exposure.

E-minister exposure that has been immed to the first trimester. Ours whose embryoe and february are exposed to ACE inhibitors only ring the first threater sheuted be an intermed, itemsteless, when leate become prognant, physicians should make every effort to continue the unit of ZESTRIL, as soon as possible. Interly (probably late other than ence in every thousand programcies), alternative to ACE inhibitors will be bound, in those zare cases, the laternative to ACE inhibitors will be bound, in those zare cases, the laternative to ACE inhibitors will be found, in those zare cases, the laternative to ACE inhibitors will be found.

mentars should be sperimed or the presented reason and the discount deciminations about the partnersed to assess the betrammotic continuous as about the partnersed to assess the betrammotic continuous is observed. ZESTRIL should be discontinuous netwest is consistent diseaseing for the mother. Contraction stress series it is consistent diseaseing for the mother Contraction stress series (CST), a nonetwes test (RST), or beophysical profiling (BPP) may be appropriate, depending upon the week of pregnancy. Patients and physicians should be aware, however, that oligophysigammos may not appear until start the tests has sustained reversable anyon; intents with histones of an atero exposure to ACE inhibitors should be closely observed for hypotension, educina and hypotensional, if oliginate occases, attention should be directed toward suspect of blood pressure and rend servicion. Exchange transfusion of displays may be required from reconstal circulation by perindend displays with some clinical benefit, and therefore the service of the service of

ECAUTIONS

Ecleur same learned mean? Femalises: As a consequence of inhibiting the renir-ipotensin-addosterone system, changes in renal function may be copied in assospithic individuals. In patients with severe congestive in takine whose renal function may depend on the activity of the in-anglotensin-addosterone system, treatment with angiversal working enzyme inhibitors, including ZESTRIL, may be associated in diguria synder progressive accidents and rarely with acute renal are and/or death.

tailure and/or death.

In hypertenews patients with unitateral or bitateral renal artery stenoeus, increases in blood area nitrogen and serum creatione may occur. Experience with another angiotensin converting enzyme inhibitor suggests that these increases are usually reversible upon deconfination of ZESTRIL and/or district therapy. In such patients, renal function should be monitored during the first terv usuals of therapy. Some patients with hypertension or heart failure with no apparent pre-assisting renal viscular disease have developed increases in blood trans anti-open and serum creatinine, usually minor and transent. This is more likely to occur in patients with pre-assisting renal reperment. This is more likely to occur in patients with pre-assisting renal reperment. Dosage reduction and/or decontinuation of the diuretic and/or ZESTRIL has been given concentral reperment.

Dosage reduction analyor encommunum or any present of the patents with acute myocardial infarction in the GISSI-3 trial, trusted with Patents with acute myocardial infarction in the GISSI-3 trial, trusted with ZESTRIL had a higher (2.4% versus 1.1%) incidence of renal dysfunction in-hospital and at six weeks (increasing creatinine concentration to over 3 mg/dL or a doubling or more of the baseline serum creatinine concentration). In acute myocardial infarction, treatment with ZESTRIL should be initiated with cutton in patients with evidence of renal dwstunction. defined as serum creatinine concentration exceeding dwstunction. refunction, defined as serum creatinine concentration exceeding the model. If renal dystunction develops during treatment with ZESTA erum creatinine concentration exceeding 3 mg/dL or a doubling from the treatment value) then the physician should consider withdrawal in the physician should be provided to the physician should be provided the physician should be provided to the physician should be physician should be provided to the physician should be provided to the phy

Evaluation of patients with hyperiensien, heart follure, or nyocordial interction should always include assessment of renal inclina. (See DOSAGE AND ADMINISTRATION.)

Hyperfalemate: In clinical trisis hyperfalemia (serum potassium greater than 5.7 m/Ep/L) occurred in approximately 2.2% of hyperfarence patients and 4.8% of patients with heart feature. In most cases these were solicitied values which resolved despite continued therapy. Hyperfalemia was a cause of discontinuation of therapy in approximately 0.1% of hyperfarence patients; 0.5% of patients with heart feature and 0.1% of patients with myocardial infarction. Risk factors for the development of hyperfalemia indiculer renal insufficiency, disabeles meltitus, and the concomitant use of potassium-aparing districts, potassium supplements and/or potassium-containing salt substitutes, which should be used causiously, it at all, with ZESTRIL. (See Drug Interactions.)

Company, as as, was activated to be inhibition of the degradation of endogenous bradykinin, persistent conproductive cough has been reported with all ACE inhibitors, almost always resolving after discontinuation of therapy. ACE inhibitor induced cough should be considered in the differential diagnosis of cough.

Officialists in use commission unguinates to compute a surgery or during nestiness with agents that produce hypotension, ZESTRIL may block npiotension if formation secondary to compensatory runin necess. If yepotension occurs and is considered to be due to this mechanism, it can

information by counte application.

Information for Putteria

Aspectation: Angiocoloma, including laryngeal edema, may occur at
any time during treatment with asplotensin converting enzyme
inhibitors, including ZESTRIL Putteria should be so advised and told to
report immediately any signs or symptoms suggesting anytodema:
(swelling of tace, activernities, eyes, lips, tongue, difficulty in swellewing
or breathing) and to take no more drug until they have consulted with
the prescribing physician.

the prescribing physician.

Symphamistic hypothesistem: Patients should be cautioned to report lighthesideness especially during the first law days of therapy. If actual syncape occurs, the patient should be told to decontinue the drug entit lawy have consulted with the prescribing physician.

All patients should be cautioned that excessive perspiration and dehydration may lead to an excessive fail in blood pressure became of reduction in fluid volume. Other causes of volume depletion such as vormiting or distribute may also lead to a fail in blood pressure; patients should be advised to consult with their physician.

(CONTINUED ON REVERSE SIDE)

### ZESTRILO (Solvoprii)

whereunie: Patients should be told not to use east out-ing potassium without compiling their physician.

Louiseponin/Hostroponin: Patients should be told to report promptly any indication of infection (e.g., sore throat, tever) which may be a sign of

Programmy: Fermate patients of childbearing age should be told about the consequences of second- and third-trimester exposure to ACE withbillions, and they should sake be told that these consequences do not appear to have resulted from intransferme ACE inhibitor exposure that has been instead to the first trimester. These patients should be asked to report prepnancies to their physicians as soon as possible.

MOTE: As with many other drugs, certain advice to periorite being truth ZESTRIL is warranted. This information is intended to aid in the and official each of this medication. It is not a decisione of all possible each of the medication of the control of intended dilacts.

alterns or intended effects.

Brug Interactions: Impairments on Biarretic Therapy: Patients on distretics and especially those in whom distretic therapy was recently instituted, may occasionally experience an excessive restoration of blood pressure after initiation of therapy with ZESTRIL. The possibility of hyboterative effects with ZESTRIL can be minimized by either discontinuing the district or increasing the self initiate prior to initiation of theatment with ZESTRIL at a dose of 5 mg daily, and-provide close medical supervision after the initiation of discontinuing the analysis of 5 mg daily, and-provide close medical supervision after the initiation discontinuing and provide close medical supervision after the initiation of the self-possible and DOSAGE AND ADMINISTRATION.) When a discrete is added to the therapy of a pallimit receiving ZESTRIL, an additional antihypertensive effect is usually observed. Studies with ACE embistors in combination with discretic indicate that the dose of the ACE embistors in combination with discretic (See DOSAGE AND ADMINISTRATION.)

landemethacis: In a study in 36 patients with mild to moderate

half advance, care consider their numerical relations. But the mild to moderate halforethealth: In a study in 36 patients with mild to moderate ypertantion where the additiventure effects of ZESTRIL atone were compared to ZESTRIL given concomitarily with indomethacin, the use of indomethacin was associated with a reduced effect, although the liferance between the two regiments was not significant.

difference between the two regimens was not significant.

Other Agents: ZESTRIL has been used concomitantly with intrates and/or digoxin writhout evidence of clinically significant adverse interactions. This included post myocardial infarction patients who were receiving intravenous or transdommal introglycerin. No clinically important pharmacokinate interactions occurred when ZESTRIL was used concomitantly with prograndiol or hydrochlorothizated. The presence of tood in the stomach does not alter the biospallicities of ZESTRIL.

tood in the stormach does not after the anomentomy of ZESTRIL.

Agents increasing Serem Polarestem: ZESTRIL attenuates potassium loss caused by thiazide-type diurtics. Use of ZESTRIL with potassium-sparing diurtics (e.g., spironolactione, triamiterene or amiloride), potassium supperiments, or potassium-containing salt substitutes may lead to significant increases in serum potassium. Therefore, if concomitant use of these agents is indicated because of demonstrated hypotalemia, they should be used with caution and with frequent monitoring of serum potassium. Potassium sparing agents should generally not be used in patients with heart tailure who are receiving ZESTRIL.

Libbium: Lithium toxicity has been reported in patients receiving lithium concomitantly with drugs which cause elemination of sodium, including ACE inhibitor. Lithium toxicity were usually reversible upon discontinuation of lithium and the ACE inhibitor. It is recommended that server lithium levels be monitored frequently if ZESTRIL is administered concomitantly with lithium.

concomitantly with lithium.

Carcinegewests, Mestagements, Impairment of FertMithy: There was no evidence of a tumorigenic effect when lisinopril was administered for 105 weeks to make and fernale rats at doses up to 90 mg/kg/day (about 56 or 9 times" the maximum recommended daily human dose, based on body weight and body surface area, respectively). There was no evidence of carcinopenicty when lisinopril was administered for 52 weeks to (make and female) mice at doses up to 135 mg/kg/day (about 84 times" the maximum recommended daily human dose). This dose was 6.8 times the maximum human dose based on body surface area in mice.

"Calculations assume a human weight of 50 kg and human body surface area of 1.52 mg."

\*Calculations assume a human weight of 50 kg and human body surface area of 1.52 m². Likinopoti was not mutagenic in the Ames microbial mutagen test with or without metabodic activation. It was also negative in a forward mutation staray using Chinese humates inten goes. Lamport idd not produce single strand DNA breats in an in viero alicaine élution rat hepatocyte assay, in addition, lesinopri idd not produce increases in informaceant aberrations in an in vitro test in Chinese hamster overy cells or in an in vivro study in mouse bone marrow.

There were no adverse effects on reproductive performance in male and female rats treated with up to 300 mg/tg/day of lisinopnii. This dose is 188 ilms and 30 times the maximum human dose when based on mg/fig and mg/m², respectively.

Programcy Categories C (Bret trimester) and D (second and third imesters). See WARNINGS, Fetal/Neonatal Morbidity and Morbidity.

thmesters). See WARNINGS, Resumenorsast Montoury and Montally, Marsing Michers, Milk of lactating rats contains radioactivity following administration of 14C isamopril. It is not known whether this drug is excreted in human milk. Bacases many drugs are excreted in human milk and because of the potential for senous adverse reactions in surraing infamiliary in the potential for senous adverse reactions in surraing infamiliary and continue transparadior decontinue trans

Pediatric idea: Salety and effectiveness in pediatric patients have not sen established.

### ADVERSE REACTIONS

AUPTIMES TEACH TAWNS
ZESTRIL has been found to be generally well tolerated in controlled clinical trials involving 1969 patients with hypertension or heart failure. For the most part, adverse experiences were mild and transient.

Hypertension:
In clinical trials in patients with hypertension treated with ZESTRIL.
In clinical trials in patients with hypertension treated with ZESTRIL
SCOOPING of patients. The overall frequency of adverse experiences could not be related to total daily dosage within the recommended therapeutic

he related to total carry question of the control o

PERCENT OF PATIENTS IN CONTROL OF COLUMN

:(	(n=	STRIL 1349) dence	Hydrock (n-	STRIL/ lorothizzid -629) idence timustion)	(n	CEBO -207) idence
Body as a Whole				·		
Fatigue	2.5	(0.3)	4.0	(0.5)	1.0	(0.0)
Asthenia	1.3	(0.5)	2.1	(0.2)		(0.0)
Orthostatic Effect Cardiovascular	1.2	(0.0)	3.5	(0.2)	1.0	(0.0)
Hypotension Digestive	1.2	(0.5)	1.6	(0.5)	0.5	(0.5)
Diarrhea	2.7	(0.2)	2.7	(0.3)	94	(0.0)
Nausea	2.0	(0.4)		(0.2)		(0.0)
Vomiting	1.1	(0.2)		(0.1)		
Dyspecsia Museolookolokal	0.9	(0.0)	1.9	(0.0)	0.0	(0.0) (0.0)
Muscle Cramps	0.5	(0.0)	2.9	(0.8)	0.5	(0.0)

Married Property lies						
. Maedache		(0.2)	4.5	(0.5)	1.9	(0.0)
Distinues	5.4	(0.4)	1.2	(0.1)		(0.0)
Personal		(0.1)		(0.2)		(0.0)
Decreased Libitio		(0.1)		(0.1)		(0.0)
Vertigo	8.7	(0.1)		60.21		(0.0)
Remiratory		10.17	***	(4.2)	-	(u.u)
Cough	35	(0.7)	46	(0.8)	• • •	(0.0)
Upper Respiratory		_ : /		40.01	1.0	(are)
Infection	2.1	(0.1)	97	(0.1)	00	(0.0)
Common Cold		(0.1)		(0.1)		
Mesal Congestion						(0.0)
		(0.1)	1.3	(0.1)	0.0	(0.0)
influenza	0.3	(0.1)	1.1	(0.1)	0.0	
Shin						,,
Resh	13	(0.4)	16	(0.2)	λc	(0.5)
Uragenita!		10.17	•.•	(0.2)	9.3	(0.0)
Impolance	1.0	(0.4)	1.6	(0.5)	0.0	(0.0)
Charles and have				,		10.01

Chest pain and back pain were also seen, but were more common on sobo than ZESTRIC.

Month Feitner:

In patients with heart failure treated with ZESTRIL for up to four years, discontinuation of therapy due to clinical adverse experiences occurred in 1.0% of patients. In controlled studies in patients with heart failure, therapy was discontinued in 8.1% of patients treated with placebo for 12 weeks, compared to 7.7% of patients treated with placebo for 12 weeks, compared to 7.7% of patients treated with placebo for 12 weeks, compared to 7.7% of patients treated with placebo for 12 weeks.

The following table lists those adverse expensences which occurred in yearship than 1% of patients with heart inhere treated with ZESTRIL or placebo for up to 12 weeks in controlled clinical trials, and more trequently on ZESTRIL then placebo.

### **Controlled Trials**

(n inc (discor	idence Historion)	(n Inc (discor	acebo =155) idence funuation weeks
34	40 2\		40.00
2.7	(0.7)		
2.2	(0.7)	1.9	(0.0)
4.4	/4 Th		
4.4	(1.7)	0.6	(0.5)
97	60 E)		
3.7	(0.3)	1.9	(U.U)
41.0	** **		
4.4	(0.2)	3.9	(0.0)
71.5	(0.0)	13	en en
-			,,
47	(0.5)	0.6	
	(meconic) 3.4 2.2 4.4 3.7 11.8 4.4	(m-407) (midence (decontinuation) 12 treats 3.4 (0.2) 2.2 (0.7) 4.4 (1.7) 3.7 (0.5) 11.8 (1.2) 4.4 (0.2)	(n-407) (n-107) (n-107

on placebo than ZESTRIL in controlled trials were asthenia, angina pectoris, nausea, dyspnea, cough, and pruritus.

Worsening of heart failure, anoraxia, increased salivation, muscle cramps, back pair, myaips, depression, chest sound abnormatities, and pulmonary oderna were also seen in controlled clinical trails, but were more common on placebo than ZESTRIL.

Acute Biyecardial Infaredate: In the GISSI-3 trial, in patients treated with ZESTRIL for six weeks following acute myocardial infarction, in the continuation of therapy occurred in 17.8% of patients.

Patients treated with ZESTRIL had a significantly higher incidence of myodenasion and renal dystunction compared with patients not taking PESTRIL.

EESTRUL.

In the GISSI-3 trial, hypotension (9.7%), runal dysfunction (2.0%), rough (0.5%), post inferction angina (0.3%), sion resh and generalized determ (0.01%), not angionedman (0.01%) resulted in withdrawal of treatment. In elderly potents treated with ZESTRILL discontinuation due

edema (0.01%), and angioecema (0.01%) ressured in virusinama, in ideality polania treated with ZESTRIL discontinuation due to reseal dystanction use 4.2%. Other clinical adverse experiences occurring in 0.3% to 1.0% of patients with hypertension or heart failure treated with ZESTRIL in controlled clinical trials and reser, serious, possibly drug-related events reported in succentrolled states or renafishing separations are lated below, and within each calsupry are in order of discressing severity.

and within each category are in order of decreasing severity.

Bedy as a Whele: Anaphylactoid reactions (see WARNINGS,
Anaphylactoid Reactions During Membrane Exposure): syncope,
orlinostatic effects, chest desconfort, pain, pehric pain, Bank pain, edema,
acial edema, virus infection, lever, chilis, maisse.
Cardievesceler: Cardiac arrest; myocardial infarction or cerebrovascular accident possibly secondary to excessive hypotension in high risk,
pathents (see WARNINGS, hypotension); pulmonary embolism and
infarction, arrhythmias (including ventricidar tachycardia, atrial fortilation, bradycardia and premature ventricidar
acchycardia, strial fibrillation, bradycardia and premature ventricidar
contractions), papitations; stensient inchemic attacks, parsaymal
acchycardia, encultin.

Bijensiber: Potermillas, Aspesitis (hepstocellular or cholestatic jeundice)

preplaced element, securities, topatiles (hepstocalities) or choissistic jaunolice) (see WARNINGS, Hepatic Fallere), vomiting, gastrifit, elyspepsia, (see WARNINGS, Hepatic Fallere), vomiting, gastrifit, elyspepsia, hearthurn, gastroinsistinal cramps, constipation, flutulence, dry mouth. Hemstelegier: Rare cases of bone marrow depression, hemotytic anemia, leukopenia/mustropenia and thrumbocytopenia.
Endecrine: Dubinete mellinis.
Metabasic: Weight loss, dehydration, fluid overload, gout, weight gain. Mescalesheistal: Arthritis, ancet pain, hip pain, tow back pain, jurit pain, legistal, prepatibate: Stroke, statia, memory impairment, tramor, parightral neuropathy (e.g., dysetheal), acam, perestheast, confusion, insommia, sommolenca, hypersommia, irritability and enrousness.

Respiratory System: Malignant lung neoplasms, hemoptysis, peimonary infilitrates, bronchospasm, asthma, pieurai effusion, preumonia, acareghicic preumonitis, bronchitis, wheezing, orthopnas, pairful respiration, espitatisti, laryngitis, smestis, pharyngeal pain, pharyngitis, rhmitis, rhinormas. Skitz Uritrata, alopecus, herpes zosler, photosensibility, atin lesions, sini ninctions, pemphigus, erythems, flushing, disphonesia. Other severe sitis rescribes have been resported rarsh; lackleding toxic epidermal nacrolysis and Slavans-Johnson syndroms; causal relationship has not hean establishing.

del Senne: Visual loss, diplopia, blurred vision, tinnitus, photo

Nobe, hasts afforsion: Uropealted Systems: Acute renal failure, oliguria, anurie, uremia, rogressive setemia, ranal dysfunction, (see PRECAUTIONS and OSAGE AND ADMINISTRATION), pyelonephritis, dysuria, urinary tract

proprisative azotemia, ranal systemation, the proprisative azotemia, ranal systematics, dysaria, urleary tract biocion, breat pain.

DOSAGE AND ADMINISTRATION), preionesphritis, dysaria, urleary tract biocion, breat pain.

Sideoseleaneous: A symptom complex has been reported which may include a peative ANA, an elevated crystrocyte sedimentation rate arthradgla/arthritis, mysigla, lever, viscuritis, estalingibilitis and leukocytosis. Rash, photosensitivity or other dermatolegica, manifestations may occur atone or in combination with these symptoms. AMGIOEDEMA: Angiosedema has been reported in patients: receiving ZESTRIL (0, 1%). Angiosedema associated with integrate decima may be tatal. It enginement of the face, extremites, lips. tempes, glottle and/or layout a scarce of discontineation of the rate of the photosension occurred in 1.2% and syncope occurred in 0.1% of patients, hypotension or syncope uses a cause of discontineation of therapy in 0.5% of the pyertineshre patients. In patients under the patients and proposed occurred in 1.2% of patients. These advance experiences were caused for discontinuation of therapy in 1.5% of these patients. In patients tracted with ZESTRIL for alx weeks after accets onyected in animal proposed course of the patients. These deverse experiences were caused for discontinuation of therapy in 1.5% of the patients. (See WARMINGS.)

ial Morbidity and Mortality: See WARMINGS, Milimetal Morbidity and Mortal agl: See PRECAUTIONS - Com

ingle See FREZIUTHINGO - semp-land Laboratory Test Frankry: Jumn Beatrolylan: Hyperinalmia (San PRECAUTIONS), hyperaturonia, restation, Bleed three Witneyer: Minor increases in bleed wrax appen and serving reversible, upon discontinuation of rapy, were observed in about 2.0% of patients with essential returnion treated with ZESTRAL down. Increases were more common infectors receiving concomitant districts and in patients with renal ny stenosis. (See PRECAUTIONS.) Reversible minor increases of urea attropar and sarror creatisine were observed in approximately 8% of patients with heart failure on concomitant district interapy, quantly, these abnormalities resolved when the dosage of the district Secon Endowless As Consults

was uncreased.

Hemapishis and Nemeteerit: Small decreases in hemapishis and hometeerit: Small decreases in hemapishis and hometeerit: Small decreases in hemapishis new hometeerit (mean decreases of approximately 0.4 g/s and 1.3 vo/s, respectively) occurred frequently in patients treated with ZESTRIL but were rarely of chinical importance in patients without some other cases of anemia. In chinical trials, less than 0.1% of patients decontinued therapy due to anemia.

due to namine. In these to namine, and the control of their entrymes and/or serum bilingbin have occurred. (See WARNINGS, Hepatic Failure.). In hypertensive patients, 2.0% discontinued therapy due to laboratory adverse experiences, principally elevations in blood uses nitrogen (0.0%), serum creativisme (0.5%) and serum potentiers in blood uses nitrogen (0.0%), in the heart failure triats, 3.4% of patients discontinued therapy due to laboratory adverse experiences; 1.8% due to elevations in blood urea nitrogen and/or creativine and OSM due to elevations in serum potassatum. In the reyocardisi-infantien trial, 2.0% of patients monering ZESTRIL discontinued therapy due to renal dystunction (increasing creativine concentration to over 3 mg/dt. or a doubting or more of the baseline serum creativine concentration); less than 1.0% of institute discontinued therapy due to other laboratory adverse experiences: 0.1% with hyperialemia and less than 0.1% with lepatic excyrne alteratories.

IRAGE ining a single oral dose of 20 g/kg no lethality occurred in rats, and courred in one of 20 mice receiving the same dose. The most enfectation of overdrage would be hypotension, for which the attement would be intravenous infusion of normal saline solution. pril can be removed by hemodialysis.

## DOSAGE AND ADMINISTRATION Hypertension

BOSARE AND ADMINISTRATION
Hyperinentes
initial Therepy: In patients with uncomplicated essential hyperinesion
not on duratic therapy, the recommended initial dose is 10 mg once a
day. Dosage should be adjusted according to blood pressure response.
The usual dosage range is 20 to 40 mg per day administered in a single
daily dose. The nethyperinense effect may diminist toward the end of
the dosing interval regardless of the administered dose, but most
commonly with a dose of 10 mg daily. This can be evaluated by
measuring blood pressure just prior to dosing to determine whether
satisfactory control is being maintained for 24 hours. It is not, an
incruse in dose should be considered. Doses up to 80 mg have been
seed but do not appear to only granterianed finds. If blood pressure is not
controlled with ZESTRIL alone, a low dose of a distratic may be added.
Hydrochlorothiszidis, 12.5 mg has been shown to provide an additive
effect. After the addition of a distratic, it may be possible to reduce the
dose of ZESTRIL.

Blevetic Treated Patients: in hyperinniane patients who are currently.

dose of ZESTRIL.

Distratic Treated Patientic: in hypertensive patients who are currently being treated with a distratic, symptomatic hypotension may occur occasionally following the initial dose of ZESTRIL. The distratic should be discontinued, if possible, for two to three days before beginning therapy with ZESTRIL to reduce the filedihood of hypotension. (See WARNINGS.) The dosage of ZESTRIL should be adjusted according to blood pressure response. If the patient's blood pressure is not controlled with ZESTRIL alone, distratic therapy may be resumed as described above. If the desired cannot be discontinued, an initial dose of 5 mg should be used under medical supervision for at least two hours and until abood pressure has stabilized for at least an additional hour. (See WARNINGS and PRECAUTHORS, Drug Interactions.)
Concomitant administration of ZESTRIL with potassium supplements, potassium salt substitutes, or potassium-specing distratics may lead to increases of surum potassium. (See PRECAUTHORS.)

Desage Adjustment in Reeal Impairment: The usual dose of

mcreases or serum potassium. (See PRECALITIONS.)

Besage Adjustment is Resail impairment: The usual dose of ZESTRIL (10 mg) is recommended for patients with creatinine clearance > 30 mL/min (serum creatinine of up to approximately 3 mg/d1). For patients with creatinine clearance > 210 mL/min (s 30 mL/min (serum creatinine > 3 mg/d1), the first dose is 5 mg once daily. For patients with creatinine clearance < 10 mL/min (usually on hemodalysis) the recommended billial dose is 2.5 mg. The dosage may be titrated upward until blood pressure is controlled or to a muonism of 40 mg daily.

Tonal Status	Creatinine Clearance sul/min	Initial Dose mg/day	
Normal Renal Function to Mild Impairment	> 30	10	
Moderate to Severe Impairment	≥ 10 ≤ 30	5	
Dishvele Patients*	< 10	2.5**	

- \* See WARNINGS, Anaphylactoid Reactions During Membrane
- Exposure. Dosage interval should be adjusted depending on the blood press

### response.

response. Went Fallers

ZESTRIL is indicated as adjunctive therapy with disvetics and digitalis. The recommended starting dose is 5 mg once a day. When initiating the transmit with issuperi in spaints with heart faller, the initial dose should be administered under medical observation, especially in those about the company of the comp should be administered under medical observation, especially in those patients with low blood pressure (systolic blood pressure below 100 methy). The mean pask blood pressure isomering occurs six to eight hours after desire. Observation should continue until blood pressure is stable. The concomitant disputic dose should be reduced, in possible, to help minimize hypocolomia which may contribute to hypotension. (See WANNINGS and PRECAUTIONS, Drug insersations.) The appearance of hypotension after the initial dose of ZESTRIL does not practice subsequent carried dose titration with the drug, following effective management of the hypotension. The asset discribes determine them.

eage range is 5 to 20 mg per day ad The usual effective a single daily dose.

2 augus away sum.

"Desage Adjustament in Patients with Heart Failure and Renal
impelment or Mypenstromic: in potents with heart failure who have
hypenaturnia (sorum sedium < 130 mEg/L) or mederate to severe
renal impelment (creatine clearance 5 30 mL/min or serum
crustinum > 3 mg/stl., therapy with ZESTRIL should be initiated at a
does of 2.5 mg ence a day under close medical supervision. (See
WARNINGS and PRECAUTIONS, Drug interactions.)

WARNINGS and PRECAUTIONS, Drug Interactions.)
Assis Biyesardial Interation: In hemodynamically sta<sub>me</sub> patients within 24 hours of the ensat of symptoms of acute myocardial interction, the first does of ZESTRIL, in 5 mg given early, Interved by 5 mg ster 24 hours, 10 mg siter 48 hours and then 10 mg of ZESTRIL, once daily. Dusing should centiuse for aix weeks. Patients should receive, as appropriate, the standard recommended treatments such as thrombodytes, aspairs, and beta-blockers.

Patients with a low systelic blood pressure (≤ 120 mm/s) when treatment is started or during the first 3 days after the interct should be given a lower 2.5 mg card does of ZESTRIL, (one WARNINGS). It byyotenalen accura (systelic blood pressure < 100 tending a daily maintenance does of 5 mg may be given with temporary reductions to 2.5 mg if needed. It preferance in may be given with temporary reductions to 2.5 mg if needed. It preferance then 1 heavy ZESTRIL, thould be withdrawn. For sullmins who develop prepalents of heart failure, one DOSASE AND ADMINISTRATION, Heart Federa.

Beange Adjustment in Potentis With Exposertial Interaction with Name applicant: In state myricardial infection, freatment with ZESTRAL hould be inflicted with castino in patients with ovidence of renal systematica, defined an overant creations concentration exceeding marks. No exclusion of desiring adjustments in myricardial inflanction states with severe rand impairment has been performed.

the In Effecty: In general, blood pressure response and adverse experiences were similar in younger and older patients given similar desers of ZETRIL Philipsochinatic students. Newver, indicate that statistisms blood levels and area under the plasma concentration time cannot (ALC) are doubted in older patients, so that desage adjustments should be made with particular caution.

2.5 mg Tablets (NDC 6319-6135) white, eval, biconvex, uncoated tablets identified as "ZESTRIL, 2 1/2" on one side and "135" on the other side are supplied in bottles of 100 tablets. ZESTRIL, 2.5 mg tablets are C 8318-8135) white, oval, b

tablets identified as "ZESTRIL 21/2" on one side and "135" on the other side are supplied in bottles of 100 tablets. ZESTRIL 2.5 mg tablets are manufactured by Zencce Pharmacosticists.

5 mg Tablets (RIBC 8318-9138) erint, capsule-shaped, biconvex, bissched, sincosted tablets, identified "ZESTRIL" on ene side and "130" on the other side are supplied in bottles of 100 tablets and 1000 tablets.

18 mg Tablets (RIBC 8318-9131) pink, round, biconvex, uncosted tablets identified "ZESTRIL 10" debossed on ene side, and "131" debossed on the other side are supplied in bottles of 100 tablets. 29 mg Tablets (RIBC 8318-8132) red, round, biconvex, uncosted tablets identified "ZESTRIL 20" debossed on one side, and "131" debossed on the other side are supplied in bottles of 100 tablets. 20 mg Tablets (RIBC 8318-8132) red, round, biconvex, uncosted tablets identified "ZESTRIL 20" debossed on one side, and "130" tablets identified "ZESTRIL 40" debossed on one side, and "134" debossed on the other side are supplied in bottles of 100 tablets. 40 mg Tablets (RIBC 6318-9134) yellow, round, biconvex, uncostled tablets identified "ZESTRIL 40" debossed on one side, and "134" debossed on the other side are supplied in bottles of 100 tablets. Store at controlled room temperature, 20-25°C (68-77°F) [see USP]. Protect from moisture, freezing and excessive lead. Dispense in a tight container.

mark of Hospal Ltd.

Manufactured by: IPR Pharmaceuticals Inc. Distributed by:

# ZENECA

### **Pharmaceuticals**

A Business Unit of Zenece Inc Wilmington, Delaware 19850-5437

64113-01

Rev 0 12/97



**APPLICATION NUMBER: NDA 19777/S33** 

## **ADMINISTRATIVE DOCUMENTS**

### RHPM Review of Labeling

NDA:

19-777/S-033 Zestril (lisinopril) Tablets

Date of submission:

April 9, 1998

Date of receipt:

April 10, 1998

Applicant:

Zeneca Pharmaceuticals Group

**Background**: On September 19, 1997, we issued a supplement request letter, recommending that the ADVERSE REACTIONS section of the package inserts of ACE inhibitor products be revised to include eosinophilic pneumonitis.

Review: Zeneca has submitted a Special Supplement -Changes Being Effected. The labeling changes will be implemented into production during the last week of April, 1998. The submitted final printed labeling has been revised as follows:

ADVERSE REACTIONS, Under "Other clinical adverse experiences occurring in 0.3% to 1% of patients with hypertension or heart failure treated with ZESTRIL in controlled clinical trials and rarer, serious, possibly drug-related events reported in uncontrolled studies or marketing experience are listed below, and within each category are in order of decreasing severity," Respiratory System: "eosinophilic pneumonitis" has been added.

**Recommendation**: I will prepare an approval letter for this supplement for Dr. Lipicky's signature. It falls under 21 CFR 314.70 (c) Supplements for changes that may be made before FDA approval.

Kathleen F. Bongiovanni

4-21-98

CC:

19-777/S-033 HFD-110 HFD-110/KBongiovanni HFD-110/SBenton HF-2/MedWatch

kb/4/21/98.

**APPLICATION NUMBER: NDA 19777/S33** 

## **CORRESPONDENCE**

ORIGINAL

**ZENECA**Pharmaceuticals

Business Unit of Zeneca Inc.

COPY.

Person

1800 Concord Pike PO Box 15437 Wilmington, DE 19850-5437

SENT VIA UNITED PARCEL SERVICE

HEM NO 1971 PREF. NO. 033 =

Dr. Raymond J. Lipicky
Division Director
Division of Cardio-Renal
Drug Products
Center for Drug Evaluation and Research
Food and Drug Administration
ATTENTION: Document Control Room
HFD No. 110
1451 Rockville Pike
Rockville, MD 20852

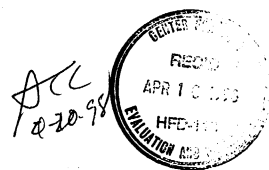
Dear Dr. Lipicky:

Re: ZESTRIL® (lisinopril)

NDA 19-777

Special Supplement - Changes Being Effected

'APR 9 1998



Reference is made to the Agency's September 19, 1997 letter which requested Zeneca revise the ADVERSE REACTION section of the ZESTRIL® (lisinopril) labeling to include eosinophilic pneumonitis. In accordance with your letter and CFR 314.70 (c), these labeling changes are reported as a Special Supplement - Changes Being Effected. These labeling changes are being implemented into production during the last week of April 1998.

For your convenience in reviewing, a three-column review document illustrating the labeling changes is provided in Tab 1. The left column represents the current ZESTRIL labeling, the middle column identifies the new text, and the right column provides comments. The revised text can be found on page 37 of Tab 1.

In addition, the sixteen copies of final printed labeling which were requested can be found in Tab 2. Ten of these labels are individually mounted, and six have been supplied in a clearly marked envelope in Tab 2.

ORIGINAL.

If you have any questions or concerns, please do not hesitate to contact me.

Sincerely

Robert J. Orzolek

Assistant Manager, Marketed Products Group

Drug Regulatory Affairs Department

(302) 886-4550

(302) 886-2822 (fax)

RJO/TGU/jr Enclosures

Technical Review Copy: Ms. Kathleen F. Bongiovanni, HFD No. 110 (Cover Letter Only)